

is being designed in this documentations under this patent. You'll suddenly realize like I do that you're vision is taken for granted, not just by you, but a system that hasn't changed it's basic methods of testing in over 60 years.

ABSTRACT

My goal was to build something easier for doctors to use, to bring them into the 21st Century. My discovery during this process was how antiquated the entire vision testing experience is, from the bulbs in the projectors to the fuzzy letters on the screen during the exam process. Just like anyone who ventures into this process of applying for a patent it's taught me more about industry then the product I've discovered, created and re-discovered. The iQueVision: Animation - Vision Testing System is designed to provide an easier way for doctors to administer a wider range of vision testing. All of the tests would be either animated or slide form in such a way as to provide a more educational, entertaining and comprehensive test than could ever be achieved with any other medium. New testing applications can be customized for areas of interest that include, but are not limited to: pediatric vision testing, general vision testing (adult and child), low vision testing (adult and child), sports vision testing (adult and child), acuity screening (adult and child) and home therapy (adult and child). Specialized testing will include: stereo testing / color testing / hue testing - D15 / neutral density testing / variable & non variable VetroGrams / depth perception with 3D stereo testing / visual game testing via computer and HTML/XML and any other visual testing system that can be animated in design and implemented onto the iQueVision: Animated - Vision Testing System. With the iQueVision: Animated - Vision Testing System, any doctor that purchases this system can administer a number of technically accurate and animated vision tests at the push of a remote control touch screen (kiosk), Keyboard/mouse or PDA button.

Just as you have come to know this product through these pages and the vision I've shared, it may not be tomorrow, next month or even next year but one day you'll need your eyes examined - You'll look up and wonder if this doctor using the best equipment available? Or if you're wear-

ing glasses or contacts like me you may be wondering if the prescription was too strong? Unlike most Americans in this country you'll know that there is something better. While this product was designed to make it easier for the doctors, the discovery is that it will actually help every ones vision as we look into the future with iQueVision: Animated Vision Testing System.

iQueVision...because eye exams will never look the same!

Note: The only other patent that I could find in this category was patent # 6,108,634. This computer based system Visual testing program is not Animated, but merely a simple slide show and it does have not any cross-platform capabilities. It can only be viewed on one computer Operating System (Macintosh). If you take a closer look the versatility of the iQueVision A/VTS starts with its customization capabilities, animated / slide testing and was build on a database structure to become the first touch screen (kiosk) system in the testing of Visual Acuity of humans. Having reviewed their patent it becomes quit clear that they were more interested in talking about how the computer works then the actual "Computerized optometer and medical office management system" they ended up NOT building. A simple slide show does not qualify as a "Medical Office Management system." This product was being sold by Hagg Streit but may not even be on the market as of this year. Based on the advice and review of the iQueVision: A/VTS this is not only better and easier to use but more detailed oriented toward the true nature of Visual Acuity Testing for humans and a paradigm shift in Visual Testing Methodology and bring the power of 21st Century technology in the hands of doctors the patients who deserve a better vision testing system.

Other U.S. Patent Documents

- | | | |
|---|---|--|
| 4567513 Jan., 1986 Imsand 348/55. | - | 4987487 Jan., 1991 Ichinose et al. 348/59. |
| 5026151 Jun., 1991 Waltuck et al. 351/246. | - | 5035500 Jul., 1991 Rorabaugh et al. 351/226. |
| 5206671 Apr., 1993 Eydelman et al. 351/203. | - | 5357277 Oct., 1994 Nakayoshi et al. 348/55. |
| 5550602 Aug., 1996 Braeuning 351/243. | - | 5589897 Dec., 1996 Sinclair et al. 351/223. |
| 5694199 Dec., 1997 Rodriguez 351/223. | - | 5828943 Oct., 1998 Brown 434/258. |